LIST OF DEGREES/EDUCATIONAL REQUIREMENTS FOR MURRAY CITY POSITIONS:

<u>ASSOCIATES</u> TWO YEAR COLLEGE/TECHNICAL:

Accounting Arts

Arts Management Behavioral Sciences

Business

Business Administration Business Management

Business college with legal emphasis

CAD Design

Communications

Computer Science Criminology Criminal Justice

Electronics

Energy Conservation Engineering Technology

Fine Arts
Fire Science
Instrumentation
Law Enforcement
Office Management

Office Information Systems

Paralegal

Police Science Political Science

Public Administration

Recreation Science

Social Sciences

Statistics

Accounting

Agriculture

Agronomy

Biology

Botany

Business

Certified Legal Assistant

Chemistry

Ecology

Electrical Theory

Finance Geology Gerontology

GIS

Horticulture Legal Emphasis Paralegal Certificate Physical Education Pumps & Motors

Recreation

Turf Management Water Quality

SOME COLLEGE WORK

Auto Mechanics

Math

Small Engine Repair

BACHELORS:

Accounting Agronomy Arboriculture Architecture

Arts Administration **Behavioral Sciences** Biology/Biochemistry **Business Administration Business Management**

Cartography Civil Engineering Communications

Computer Information Systems

Computer Science Criminology Criminal Justice **Economics**

Electrical Engineering

Engineering

Environmental Health Environmental Science

Film Studies Forensic Science Forensic Identification

Forestry Finance

Finance & Investments

Fire Science Geography Geology Gerontology Horticulture

Human Resource Management Industrial Safety & Health

Law Enforcement

Law School

Marketing

Parks & Recreation Management

Physical Education Physical Science

Planning

Plant Science

Police Science

Political Science

Psychology

Public Administration

Public Relations

Recreation Administration

BACHELORS CONTINUED:

Risk Management Safety Engineering Safety Management Social and Behavioral Sciences

Social Work

Telecommunications Urban Planning

MASTERS:

Business Administration Public Administration Library Science Information Science